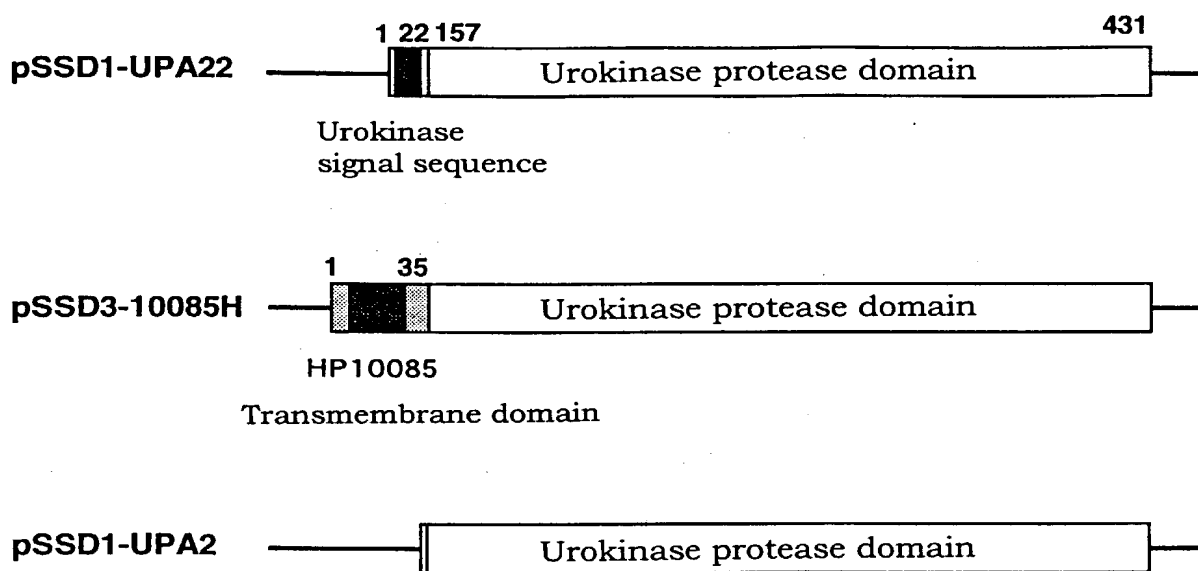


2. 22 23 24 25 26 27 28 29 20 21 22 23 24 25

10/088859

1/4

Fig. 1

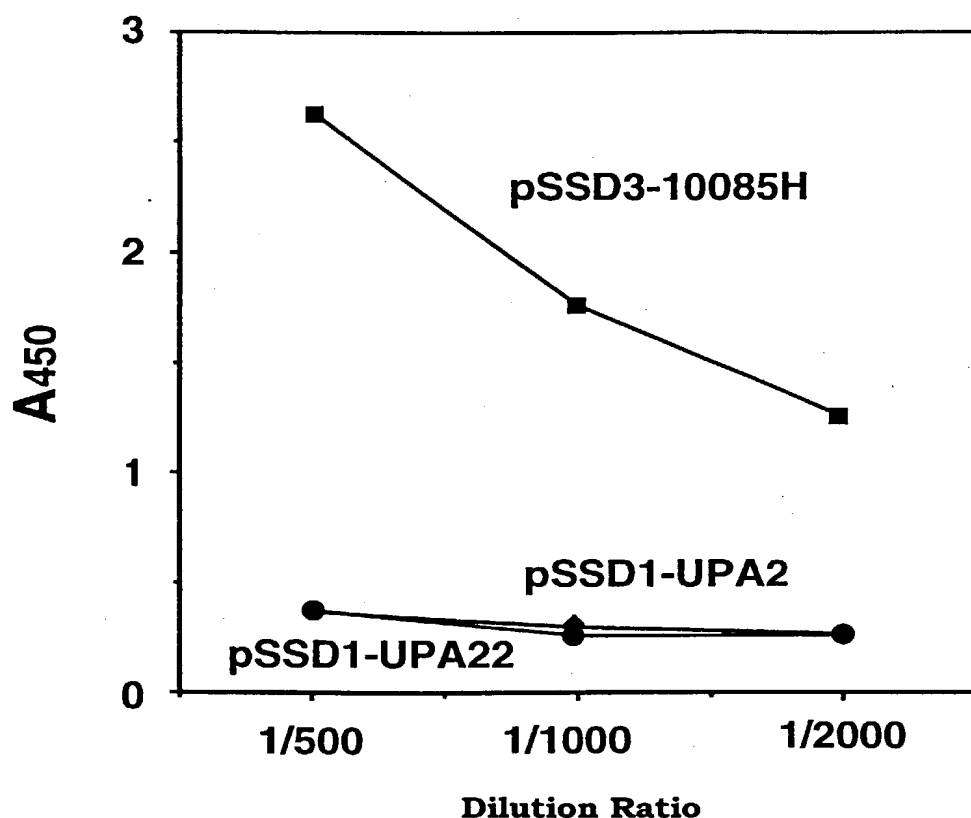


10/088859

10/088859

2/4

Fig. 2



10/088859

3/4

Fig. 3

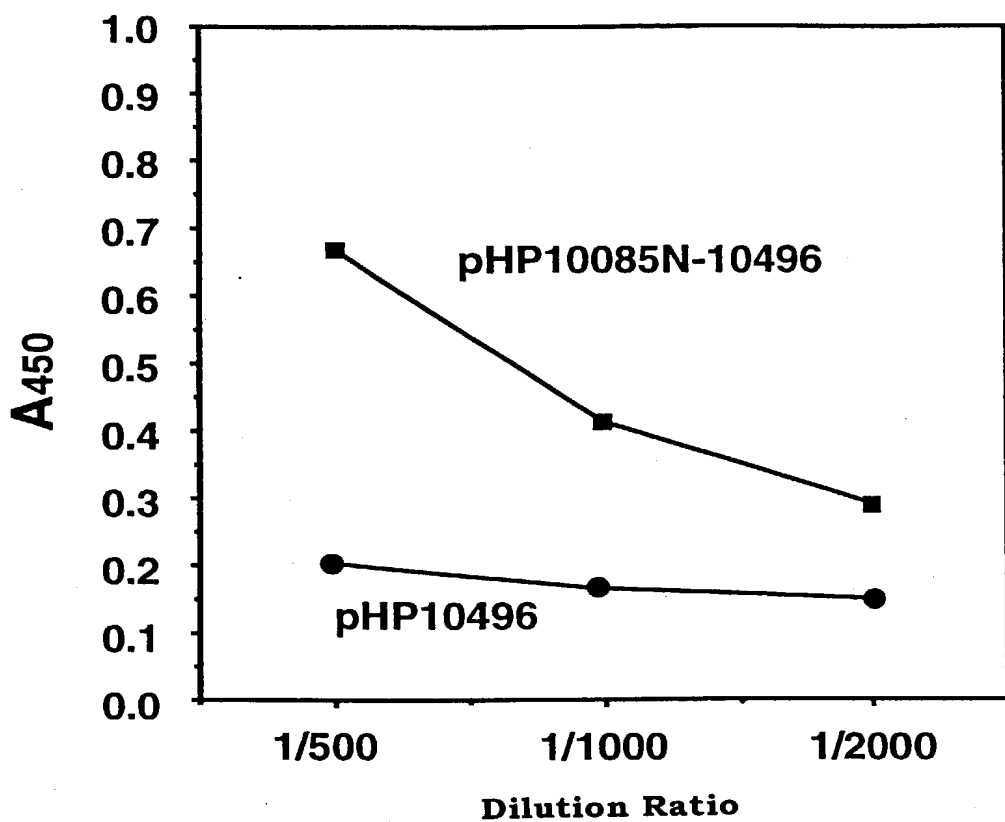


Fig. 4

4/4

10/088859

HP01347	1	10	20	30	40	50	60	70	
	MSDSKEPRYYQQLGLLGGCLGHGALLVQLLSE <u>MILLAGLVAILVQVS</u> KVPS <u>SLSQEQQ</u> DAIYQNL <u>TQLEAAV</u> -uPA								
HP10328	1	10	20	30	40	50	60	70	80
	MKYLRRRPNATLILAI <u>GFTLL</u> IFSLLYSPPTCKVQEQQPAPEALAWPTPPTPAP <u>CHANTS</u> SMVT <u>HPDFAT</u> QPQHV								
	90	100	110	120					
	QNFLLYRHCRHFPLIQDVP <u>PSKCAQPV</u> FILLV <u>IKSSPSNYVR</u> RELLRR-uPA								
HP10390	1	10	20	30	40	50			
	MKGW <u>GWMLAII</u> LGALLGTAWARRS <u>QDLH</u> CACRALVDELEWEIAQV <u>DPKKT</u> -uPA								
HP10433	1	10	20	30	40	50	60	70	80
	M <u>R</u> LLI <u>P</u> LLW <u>I</u> GAV <u>GVGV</u> AELTE <u>Q</u> RR <u>G</u> LQVAL <u>E</u> FFH <u>K</u> PP <u>V</u> QWA <u>F</u> QETSVESAVDTP <u>F</u> PAG <u>G</u> IFV <u>R</u> LE <u>E</u> FKL <u>Q</u> QT <u>S</u> CR <u>K</u> R								
	90	100	110	120	130				
	DWKKPECKVRPNGRK <u>RK</u> CLACIKL <u>G</u> SED <u>KVL</u> GRLVHCPIET <u>Q</u> VL <u>R</u> EE <u>H</u> Q <u>E</u> TQC-uPA								
HP10481	1	10	20	30	40	50	60	70	80
	M <u>R</u> LRK <u>P</u> L <u>C</u> SF <u>L</u> I <u>A</u> Y <u>C</u> LF <u>S</u> LY <u>A</u> Y <u>H</u> VF <u>G</u> RR <u>O</u> AP <u>G</u> SP <u>R</u> GL <u>R</u> K <u>G</u> AA <u>P</u> AR <u>E</u> RR <u>G</u> REQ <u>S</u> T <u>L</u> E <u>E</u> EWNP <u>W</u> EG <u>D</u> E <u>K</u> N <u>E</u> QQ <u>H</u> R								
	90	100	110	120	130	140			
	F <u>K</u> TS <u>L</u> Q <u>I</u> LL <u>D</u> K <u>S</u> T <u>K</u> G <u>K</u> T <u>D</u> LS <u>V</u> Q <u>I</u> NG <u>K</u> AA <u>I</u> G <u>Y</u> L <u>W</u> EH <u>I</u> F <u>E</u> GL <u>D</u> PS <u>D</u> V <u>T</u> A <u>Q</u> REG <u>K</u> SIV <u>G</u> RT <u>Q</u> YS <u>F</u> IT <u>G</u> P-uPA								